

**IN THE CLAIMS**

This listing of claims replaces all prior listings:

1. (Currently Amended) A method of manufacturing an organic electroluminescence device comprising the steps of [[,]]:

providing at least one organic layer between a first electrode and a second electrode[[,]];  
layers having light emission regions patterned on a pixel basis, wherein at least  
forming at least one of said organic layers having said light emission regions is formed  
by forming by supplying a coating liquid onto a silicone blanket from the bottom side thereof  
via a gravure roll whose edges are tapered in the axial direction at both ends such that a coating  
film comprised of a-the coating liquid containing a constituent material of said layer is provided  
on a surface of a-the silicone blanket with substantially the same thickness throughout a pixel-  
forming-area[[,]]; then

pressing a relief printing plate against said coating film[[,]];

transferring and removing said coating film at the pressed areas from said silicon blanket onto said-a relief printing plate[[,]]; and

transferring a pattern composed of said coating film left remaining on said surface of said silicone blanket onto a surface to be provided thereon with said layer; and  
said coating liquid is supplied and applied to said surface of said silicone blanket from  
the lower side thereof via a gravure roll provided with a gravure pattern.

2. (Cancelled)

3. (Currently Amended) A method of manufacturing an organic electroluminescence device comprising the steps of [[,]]:

providing at least one organic layer between a first electrode and a second electrode; ;  
layers having light emission regions patterned on a pixel basis, wherein

forming at least one of said organic layers having said light emission regions is formed  
by forming by supplying a coating liquid onto a silicone blanket from the bottom side thereof  
via a slit provided in parallel to the rotational axis of said silicone blanket a coating film  
comprised of a coating liquid containing a constituent material of said layer on a surface of a  
silicone blanket[[.]]; then

pressing a relief printing plate against said coating film[[.]];  
transferring and removing said coating film at the pressed portions from said silicone  
blanket onto said a relief printing plate[[.]; and

transferring a pattern composed of said coating film left remaining on said surface of said  
silicone blanket onto a surface to be provided thereon with said layer, and

wherein,

      said slit is formed by opposing two flat plates against each other with a spacing  
      therebetween, and

      said top faces of said two flat plates are slant surfaces with a downward gradient  
      from the central portion side toward the end portion sides of the rotational axis of said  
      silicone blanket

      said coating liquid is supplied and applied to said surface of said silicone blanket  
      from the lower side thereof via a slit provided in parallel to the rotational axis of said  
      silicone blanket.

4. (Currently Amended) The method of manufacturing an organic electroluminescence  
device as set forth in claim 3, wherein;

said slit is formed by opposing two flat plates to each other with a spacing  
    therebetween, and

    totally closing the gaps between the left and right end portions of said flat plates  
    are closed, and

    the spacing between said surface of said silicone blanket and the top faces of said  
    two flat plates is uniform at a slit portion corresponding to an effective pixel forming area  
    of said silicone blanket[[,]]

    whereas said top faces of said two flat plates are slant surfaces with a downward gradient  
    from the central portion side toward end portion sides of the rotational axis of said  
    silicone blanket at slit portions corresponding to non-pixel forming areas present on both  
    sides of said effective pixel forming area of said silicone blanket, and

    said coating liquid is supplied and applied to said surface of said silicone blanket  
    from the lower side thereof via said slit.

5. (Currently Amended) The method of manufacturing an organic electroluminescence  
device as set forth in claim 3, wherein;

    said slit is formed by opposing two flat plates to each other with a spacing  
    therebetween;

    opening the upper half portions of gaps between the left and right end portions of  
    said flat plates are open, and

    closing the lower half portions of said gaps[[,]] are closed and  
    said coating liquid is supplied and applied to said surface of said silicone blanket from  
    the lower side thereof via said slit.